

ABSTRACT OF THE DISCLOSURE

A thin plate supporting container includes a container body for housing therein semiconductor wafers, a lid unit for closing the container body, and slotted plates for supporting the semiconductor wafers from opposing sides. There are provided an upper fitting portion for supporting an upper portion of the slotted plate, and a lower fitting portion for supporting a lower portion of the slotted plate. An upper fitting piece of the upper fitting portion has a planar contact face which comes into contact with the slotted plate to thereby position the slotted plate in the front/rear direction while suppressing swing of the slotted plate. The upper receiving element on the slotted plate has a planar contact face. The lower fitting portion provides vertical, horizontal and front/rear positioning.